

Fig. 1

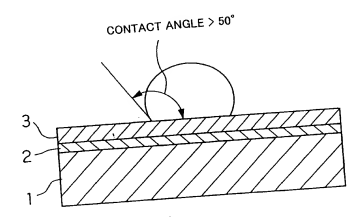
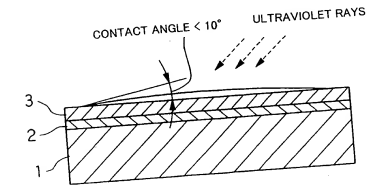


Fig. 2



THE REAL PROPERTY OF THE PERSON OF THE PERSO



OBLON ET AL (703) 413-3000

DOCKET #_____SHEET_20F-12_ 198047USDPCT

Fig. 3

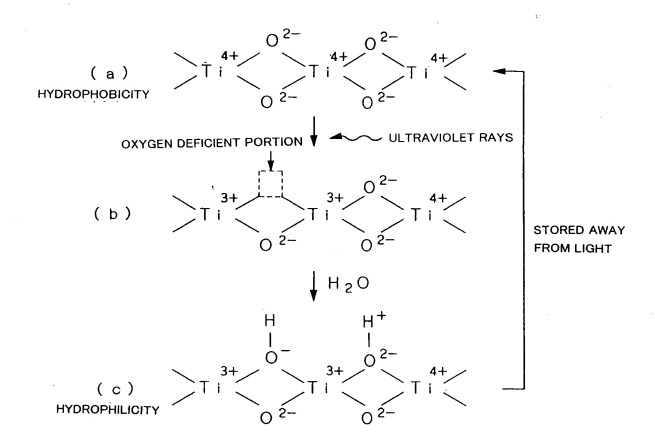
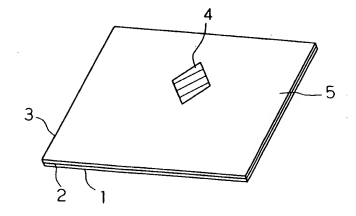


Fig. 4



APPROVED O.G. FIG.

BY CLASS SUBCLASS



OBLON ET AL (703) 413-3000

DOCKET #____SHEET 3 OF /2

Fig. 5

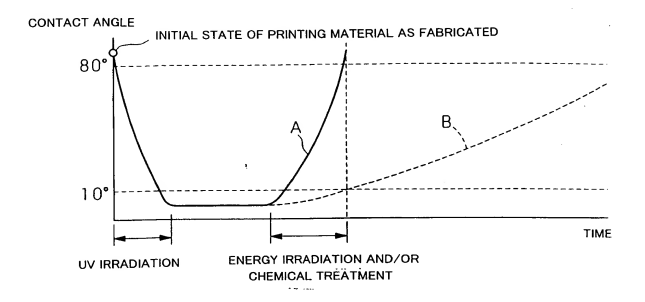
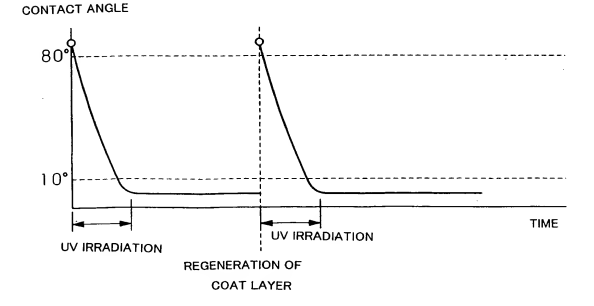


Fig. 6



APPROVED O.G. FIG. 7
BY CLASS SUBCLASS
DRAFTSMAN 101 456



OBLON ET AL (703) 413-3000

DOCKET # SHEET 40F /2

Fig. 7

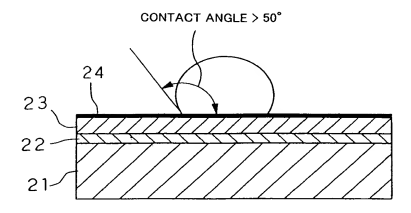
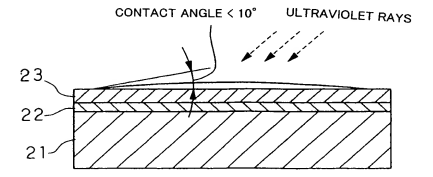


Fig. 8



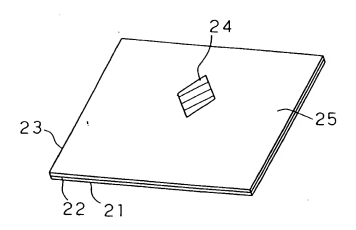
APPROVED O.G. FIG. CLASS SUBCLASS! ВΥ DRAFTSMAN



OBLON ET AL (703) 413-3000

DOCKET #_____SHEET_5 OF 12

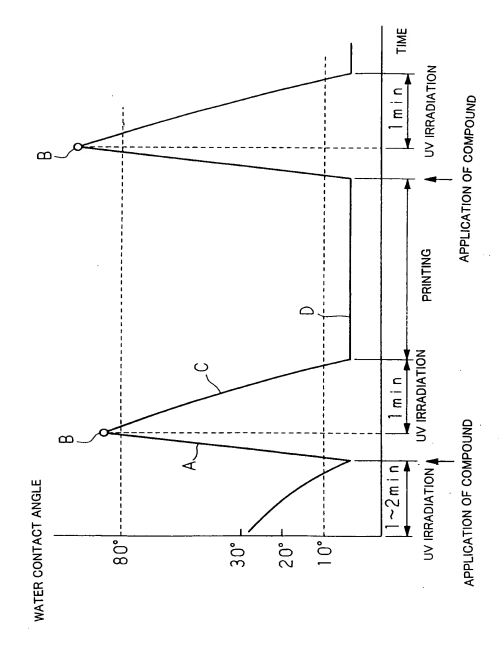
Fig. 9



APPROVED O.G. FIG.
CLASS SUBCLASS BY DRAFTSMAN

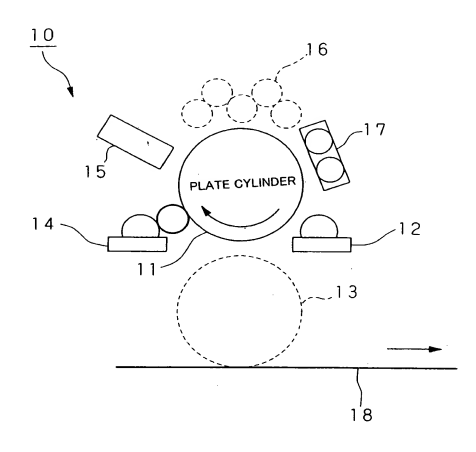
OBLON ET AL (703) 413-3000

DOCKET# SHEET GOF 12



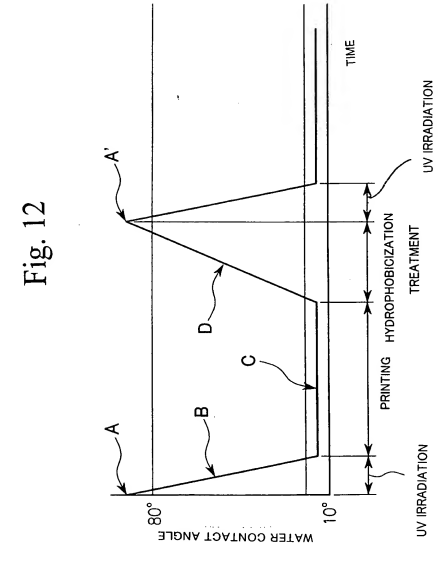
<u>nosusors innenn</u>

Fig. 11



<u>oogueta rongon</u>

8/12



DOBLIGGE LICES

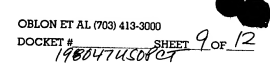
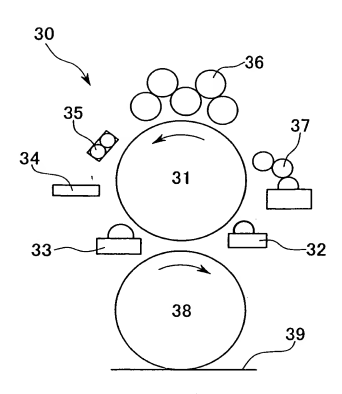


Fig. 13



DOLLETT ROTES

(a): TITANIUM OXIDE SURFACE (HYDROPHILIC)

(a)

(b): ORGANIC TITANIUM COMPOUND

(c): HYDROPHOBICIZATION OF TITANIUM OXIDE SURFACE BY FORMING ORGANIC HYDROPHOBIC GROUPS

(d): BY-PRODUCT

Fig. 15

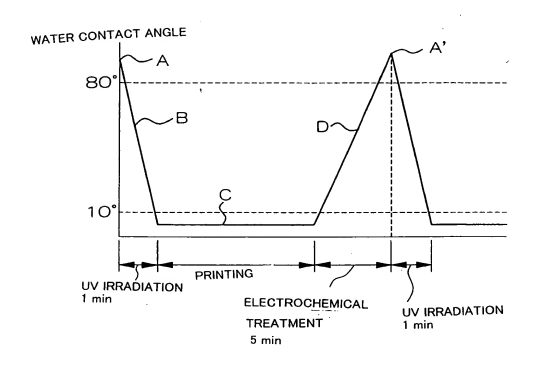
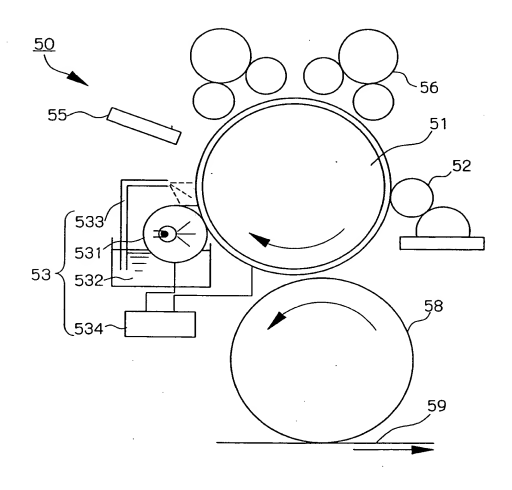






Fig. 16



TOSLETE LOCKO